

L Number	Hits	Search Text	DB	Time stamp
1	172	(345/67).CCLS.	USPAT; US-PPGPUB	2003/06/14 15:58
2	13625	electromagnetic with reduc\$3	USPAT; US-PPGPUB	2003/06/14 15:59
3	7	(electromagnetic with reduc\$3) and (345/67).CCLS.)	USPAT; US-PPGPUB	2003/06/14 16:16
4	2778	sustain\$3 with pulse	USPAT; US-PPGPUB	2003/06/14 16:17
5	589455	alternate\$2	USPAT; US-PPGPUB	2003/06/14 16:17
6	332	(sustain\$3 with pulse) with alternate\$2	USPAT; US-PPGPUB	2003/06/14 16:18
7	16473	ac and plasma	USPAT; US-PPGPUB	2003/06/14 16:18
8	266	((sustain\$3 with pulse) with alternate\$2) and (ac and plasma)	USPAT; US-PPGPUB	2003/06/14 16:19
9	6126	shar\$3 with electrode	USPAT; US-PPGPUB	2003/06/14 16:19
10	31	((sustain\$3 with pulse) with alternate\$2) and (ac and plasma)) and (shar\$3 with electrode)	USPAT; US-PPGPUB	2003/06/14 16:53
11	1		USPAT	2003/06/14 16:43
12	215	(345/68).CCLS.	USPAT; US-PPGPUB	2003/06/14 17:10
13	0	("ratio with voltage with (sustain\$3 or discharge\$3)) BSPATPN.	USPAT; US-PPGPUB	2003/06/14 17:11
14	15610	ratio with (sustain\$3 or discharge\$3)	USPAT; US-PPGPUB	2003/06/14 17:12
15	621	(ratio with (sustain\$3 or discharge\$3)) and (ac and plasma)	USPAT; US-PPGPUB	2003/06/14 17:14
16	327	((ratio with (sustain\$3 or discharge\$3)) and (ac and plasma)) and alternate\$2	USPAT; US-PPGPUB	2003/06/14 17:14
17	32	((ratio with (sustain\$3 or discharge\$3)) and (ac and plasma)) and alternate\$2) and (shar\$3 with electrode)	USPAT; US-PPGPUB	2003/06/14 17:30
18	4	takashi with shiizaki	USPAT;	2003/06/14 17:31
19	13	hitoshi with hirakawa	USPAT; US-PPGPUB	2003/06/14 17:31
20	13	(hitoshi with hirakawa) or (takashi with shiizaki)	USPAT; US-PPGPUB	2003/06/14 17:33
21	880394	ratio	USPAT; US-PPGPUB	2003/06/14 17:35
22	67554	pulse adj width	USPAT; US-PPGPUB	2003/06/14 17:35
23	8	(pulse adj width) and ratio and ((hitoshi with hirakawa) or (takashi with shiizaki))	USPAT; US-PPGPUB	2003/06/14 17:35